



State of New Hampshire DEPARTMENT OF ADMINISTRATIVE SERVICES

25 Capitol Street - Room 100 Concord, New Hampshire 03301

(603) 271-3201 Office@das.nh.gov

Charles M. Arlinghaus Commissioner

Catherine A. Keane **Deputy Commissioner** 

Sheri L. Rockburn **Assistant Commissioner** 

December 21, 2022

His Excellency, Governor Christopher T. Sununu and the Honorable Council State House Concord, New Hampshire 03301

#### **INFORMATIONAL ITEM**

Pursuant to the provisions of MOP 150 VII, C, the Department of Administrative Services (DAS) has entered into a Multi-Award statewide contract, totaling \$5,000,000.00 for statewide vehicle contracts which will result in a financial benefit to the State. The term became effective upon Commissioner approval on October 26, 2022 through September 30, 2023.

Funding shall be provided through individual agency expenditures, none of which shall be permitted unless there are sufficient appropriated funds to cover the expenditure.

The following table estimates the total spend per vendor; estimates may be adjusted among the vendors as long as the total cumulative spend does not exceed \$5,000,000.

Vendor Name	Vendor#	Estimated Spend
Central Dodge	161731	\$1,000,000
John Grappone, Inc. DBA	279719	\$1,000,000
Grappone Ford		
Hudson Motors Partnership	201039	\$1,000,000
MacMulkin Chevrolet	154262	\$1,000,000
McFarland Ford Sales Inc.	154279	\$1,000,000
	Total	\$5,000,000

### **EXPLANATION**

Manual of Procedures section 150 VII, C allows the DAS to enter into a commodities contract without Governor and Executive Council approval under certain conditions. We exercised this option under section b "The immediate procurement of commodities would result in a financial benefit to the State which would not be obtained if a delay in procurement were to occur".

The Department of Administrative Services, through the Bureau of Purchase and Property, issued Request for Bid 2682-23 on September 14, 2022 with responses due on September 22, 2022. There were five (5) compliant responses received. These contracts cover light duty agency fleet vehicles with an anticipated purchase of one-hundred and twenty-five (125) this year. The awards were made as follows:

Contract #	Vendor	Address
8003143	Central Dodge Inc. (Vendor No. 161731)	191 New State Highway Raynham, MA 02767
8003144	John Grappone, Inc. DBA Grappone Ford (Vendor No. 279719)	530 NH Route 3A Bow, NH 03304
8003145	Hudson Motors Partnership (Vendor No. 201039)	585 Route 440 Jersey City, NJ 07304
8003147	MacMulkin Chevrolet (Vendor No. 154262)	3 Marmon Drive Nashua, NH 03060
8003146	McFarland Ford Sales Inc.( Vendor No. 154279)	151 Portsmouth Avenue Exeter, NH 03833

Historically, vehicle manufacturers do not release price lists for the following model year vehicles until late summer or early fall. Upon receiving model year 2023 information regarding pricing and order bank schedules, the State prepared and issued the bid for statewide vehicle contracts in September for 2023 model year vehicles.

Stellantis, the Dodge manufacturer, published their order bank schedule on August 19<sup>th</sup> accepting orders from September 1<sup>st</sup> through November 1<sup>st</sup>. On September 14<sup>th</sup> the state was informed that due to unprecedented demand, Dodge announced their early order cut off effective September 16<sup>th</sup>. This notification impacted four (4) Dodge Ram truck models (Ram 2500, 3500, 4500, and 5500). Additionally, Ford models including (Ranger, F150, and Transit Connect) order banks opened October 24<sup>th</sup> for a period of two (2) weeks with a scheduled close date of November 7<sup>th</sup>. Ford Super Duty truck models including (F250, 350, and 450) are scheduled to open November 14<sup>th</sup> and close December 2<sup>nd</sup>. Furthermore, General Motors elected not to participate citing production restrictions in model year 2023.

It is imperative that the State remain as nimble as possible in meeting order bank schedules on short notice. Missing order opportunities will have major price implications. A recent example of missing an order bank cut off resulted in bidding off contract which increased from the contract price of \$40,875 to \$64,670, a premium of \$23,795 for a single ½ ton 4x4 truck. The State continues to see a decline in dealership participation due to lower margins associated with government sales versus retail sales to the general public.

Clean Fleet compliant vehicles are the preferred choice however, alternative Internal Combustion Engine (ICE) vehicles meeting specs were awarded as well. Vehicles submitted and awarded that fit within the minimum specifications for vehicles, yet fail to meet the fuel economy requirements as outlined within the State Clean Fleet Policy, will be considered as a best alternative to those awarded vehicles that meet these fuel economy requirements.

The State's typical delivery standard of one hundred-eighty (180) days after receipt of order (ARO) is no longer achievable. As a result of ongoing supply chain shortages and limited manufacturing capacity, delivery lead times have extended out to 12 months ARO. Manufacturers continue to struggle securing critical components such as computer chips, catalytic converters, and several petroleum based products resulting in production delays and in some cases factory order cancelations several months after acceptance of orders. The State has recently experienced cancelation of forty-four (44) vehicles that were purchased under the prior contract term.

The following forecast is anticipated to be the average spend for each of the five (5) awarded contracts;

Average vehicle cost: \$40,000 Anticipated annual acquisition quantity: 25 vehicles Contract projected total: \$1,000,000

Based on the foregoing, I am respectfully submitting notification and acknowledgement of the approved waiver for the aforementioned contracts.

Respectfully submitted,

Charles M. Arlinghaus

Commissioner

				RFB Bid Summary	(603) 271-22		
STATE OF	F NEW HAMPSHIRE	RFB 2682-23					Congress Constitution
SECTION	1. PASSENGER VEH	ICLES					
SECTION	1-A. SEDANS			A SERVICE OF			
2023-01-	-SEDAN-LARGE		CENTRAL DODGE	<b>GRAPPONE FORD</b>	<b>HUDSON MOTOR</b>	MACMULKIN CHEVROLET	MCFARLAND FORD
Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	6-Cylinder					
#2	Gasoline/FlexFuel	6-Cylinder, AWD					
#3	Gasoline/FlexFuel	8-Cylinder			No Di	i	
#4	Gasoline/FlexFuel	8-Cylinder, AWD			No B	Iu	
#5	Advanced Tech.	Hybrid, PHEV, etc					
#6	Advanced Tech.	Electric					
	-SEDAN-MIDSIZE		Cont	Cost	Cost	L con	
Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel Gasoline/FlexFuel	4-Cylinder 6-Cylinder					
#2	Advanced Tech.	Hybrid, PHEV, etc			\$ 26,980.00		
#3	Advanced Tech.	Hybrid, PHEV, etc			\$ 29,474.00		
#4	Advanced Tech.	Electric			\$ 24,924.00		
#4	Advanced recii.	Electric			3 24,324.00		
2023-03-	-SEDAN-COMPACT						
Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	4-Cylinder	CANCES CONTROL TO THE CONTROL OF THE			\$ 25,029.00	
#2	Gasoline/FlexFuel	4-Cylinder					
#3	Advanced Tech.	Hybrid, PHEV, etc			\$ 22,880.00		
#4	Advanced Tech.	Electric			, , , , , , , , , , , , , , , , , , , ,		
2023-04-	-SEDAN-SUBCOMPA	ст					
Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	3 to 4 Cylinder					
#2	Gasoline/FlexFuel	3 to 4 Cylinder					
					1		

\$

24,682.00

#2

#4

Advanced Tech.

Advanced Tech.

Hybrid, PHEV, etc

Electric



#### **SECTION 1-B. SPORT UTILITY**

#### 2023-12-SPORT UTILITY/CROSSOVER-SUBCOMPACT

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	3-4 Cyl, 2WD					
#2	Gasoline/FlexFuel	3-4 Cyl, AWD		\$30,075.00			
#3	Advanced Tech.	Hybrid, PHEV, etc			\$ 40,400.00		
#4	Advanced Tech.	Electric					

#### 2023-13-SPORT UTILITY/CROSSOVER-COMPACT

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	3-4 Cyl, 2WD					\$ 28,900.00
#2	Gasoline/FlexFuel	3-4 Cyl, AWD				\$ 28,438.00	\$ 30,400.00
#3	Gasoline/FlexFuel	6-Cylinder, 2WD					
#4	Gasoline/FlexFuel	6-Cylinder, AWD					
#5	Advanced Tech.	Hybrid, PHEV, etc			\$ 29,854.00		\$ 33,205.00
#5	Advanced Tech.	Hybrid, PHEV, etc					
#6	Advanced Tech.	Electric					

### 2023-14-SPORT UTILITY/CROSSOVER-MIDSIZE

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	6-Cylinder, 2WD					
#2	Gasoline/FlexFuel	6-Cylinder, AWD	\$42,285.00	\$37,047.00			\$ 41,765.00
#3	Gasoline/FlexFuel	8-Cylinder, 2WD					
#4	Gasoline/FlexFuel	8-Cylinder, AWD					
#5	Advanced Tech.	Hybrid, PHEV, etc			\$ 39,964.00		
#6	Advanced Tech.	Electric					

### 2023-15-SPORT UTILITY/CROSSOVER-LARGE

		Cost	Cost	Cost	Cost	Cost
Gasoline/FlexFuel	6-Cylinder, 2WD					
Gasoline/FlexFuel	6-Cylinder, AWD		\$51,757.00		\$ 36,416.00	\$ 61,700.00
Gasoline/FlexFuel	8-Cylinder, 2WD					
Gasoline/FlexFuel	8-Cylinder, AWD					
Advanced Tech.	Hybrid, PHEV, etc					
Advanced Tech.	Electric					
3	asoline/FlexFuel asoline/FlexFuel asoline/FlexFuel Advanced Tech.	asoline/FlexFuel 6-Cylinder, AWD asoline/FlexFuel 8-Cylinder, 2WD asoline/FlexFuel 8-Cylinder, AWD Advanced Tech. Hybrid, PHEV, etc	asoline/FlexFuel 6-Cylinder, AWD asoline/FlexFuel 8-Cylinder, 2WD asoline/FlexFuel 8-Cylinder, AWD Advanced Tech. Hybrid, PHEV, etc	asoline/FlexFuel 6-Cylinder, AWD \$51,757.00 asoline/FlexFuel 8-Cylinder, 2WD asoline/FlexFuel 8-Cylinder, AWD Advanced Tech. Hybrid, PHEV, etc	asoline/FlexFuel 6-Cylinder, AWD \$51,757.00 asoline/FlexFuel 8-Cylinder, 2WD asoline/FlexFuel 8-Cylinder, AWD Advanced Tech. Hybrid, PHEV, etc	asoline/FlexFuel 6-Cylinder, AWD \$51,757.00 \$ 36,416.00 asoline/FlexFuel 8-Cylinder, 2WD asoline/FlexFuel 8-Cylinder, AWD Advanced Tech. Hybrid, PHEV, etc

Cost

Cost

Cost

SF	CTI	ON	1-C.	<b>PASSENGER VANS</b>	
	• • •	~ 1	1 0.	I ASSERBLE VAILS	

202						

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	4-Cylinder, 2WD		\$ 32,537.00			
#2	Gasoline/FlexFuel	6-Cylinder, 2WD	\$ 38,545.00				
#3	Advanced Tech.	Hybrid, PHEV, etc	\$ 50,796.00		\$ 34,912.00		
#3	Advanced Tech.	Hybrid, PHEV, etc			\$ 36,668.00		
#4	Advanced Tech.	Electric					

Cost

Cost

Cost

Cost

Cost

Cost

#### 2023-09-VAN-MIDSIZE

Vehicle	Fuel Type	Engine
#1	Gasoline/FlexFuel	6-Cylinder, 2WD
#2	Gasoline/FlexFuel	6-Cylinder, AWD
#3	Gasoline/FlexFuel	8-Cylinder, 2WD
#4	Gasoline/FlexFuel	8-Cylinder, AWD
#5	Advanced Tech.	Hybrid,PHEV,2WD
#6	Advanced Tech.	Hybrid,PHEV,AWD
#7	Advanced Tech.	Electric

## No Bid

Cost

Cost

Cost

Cost

Cost

#### 2023-10-VAN-LARGE 3/4 TON

Vehicle	Fuel Type	Engine
#1	Gasoline/FlexFuel	6-Cylinder, 2WD
#2	Gasoline/FlexFuel	8-10 Cyl, 2WD
#3	Gasoline/FlexFuel	8-10 Cyl, AWD
#4	Advanced Tech.	Hybrid,PHEV,2WD
#5	Advanced Tech.	Hybrid,PHEV,AWD
#6	Advanced Tech.	Electric
THE ASSESSMENT OF THE PARTY OF		

## No Bid

#### 2023-11-VAN-LARGE ONE TON

Vehicle	Fuel Type	Engine
#1	Gasoline/FlexFuel	6-Cylinder, 2WD
#2	Gasoline/FlexFuel	8-10 Cyl, 2WD
#3	Advanced Tech.	Hybrid, PHEV, etc
#4	Advanced Tech.	Electric

## No Bid

Cost

#### **SECTION 2. CARGO VANS**

Gary S. Lunetta Director (603) 271-2201

ehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	8, 2WD, 4.6-5.4L					
#2	Gasoline/FlexFuel	8, 2WD, 6.0-6.8L					
#3	Diesel	2WD					
#4	Gasoline/FlexFuel	6-Cylinder, 2WD					
#5	Advanced Tech.	Hybrid, PHEV, etc			No Bi	IC	
#6	Advanced Tech.	Electric			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2023-31-	CARGO VAN-MIDSIZ	ĽE.					
Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	6-Cylinder, 2WD					
#2	Gasoline/FlexFuel	8, 2WD, 4.6-4.8L					
#3	Gasoline/FlexFuel	8, 2WD, 5.3-6.8L					
#4	Gasoline/FlexFuel	6-Cylinder AWD					
#4	Gasoline/FlexFuel	6-Cylinder AWD					
#4	Gasoline/FlexFuel	6-Cylinder AWD					
#4	Gasoline/FlexFuel	8-Cylinder AWD			N D		
#5	Advanced Tech.	Hybrid, PHEV, etc			No B	IC	
#6	Advanced Tech.	Electric					
Options	Heavy Duty Tow Pkg	\$515					
	Barn Style Side						
	Cargo Door						
	w/glass	\$0					
	Full Floor Mat	\$230					
	-CARGO VAN-SMALL			T _	1 -		_
Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/Flex Fuel	6-Cylinder, 2WD					
#2	Gasoline/Flex Fuel	8, 2WD, 4.6-4.8L					
#3		8-10, 2WD, 5.3-6.8L			No B	id	
#4	Gasoline/Flex Fuel	6-Cylinder, AWD			INO D	IU	
#5	Advanced Tech.	Hybrid, PHEV, etc					
#6	Advanced Tech.	Electric					



Gary S. Lunetta Director (603) 271-2201

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	4-Cylinder, 2WD		\$ 32,872.00			\$ 32,965.00
#2	Gasoline/FlexFuel	4-Cylinder, AWD					
#3	Gasoline/FlexFuel	6-Cylinder, 2WD					
#4	Gasoline/FlexFuel	6-Cylinder, AWD					
#5	Advanced Tech.	Hybrid,PHEV, 2WD					
#6	Advanced Tech.	Hybrid,PHEV, 4WD					
#7	Advanced Tech.	Electirc					

**SECTION 3. TRUCK - PICKUP** 

**SECTION 3-A. TRUCK - PICKUP - SMALL** 

#### 2023-36-TRUCK-PICKUP-SMALL 2WD

-0-0	THE CIT THE CITY							
Vehicle	Fuel Type	Engine	Cost	32	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	4-Cylinder						
#2	Gasoline/FlexFuel	6-Cylinder						
#3	Gasoline/FlexFuel	4-Cylinder						
#4	Gasoline/FlexFuel	6-Cylinder						
#5	Advanced Tech.	Hybrid, PHEV, etc		\$	23,987.00			
#6	Advanced Tech.	Electric						

#### 2023-37-TRUCK-PICKUP-SMALL 4WD

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	4-Cylinder					\$ 30,470.00
#2	Gasoline/FlexFuel	6-Cylinder					
#3	Gasoline/FlexFuel	4-Cylinder					\$ 32,965.00
#4	Gasoline/FlexFuel	6-Cylinder					
#5	Advanced Tech.	Hybrid, PHEV, etc					
#6	Advanced Tech.	Electric					

SECTION 3-B. TRUCK - PICKUP - 1/2 TON

### 2023-38-TRUCK-PICKUP-1/2 TON REGULAR CAB

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/Flex Fuel	6-Cylinder, 2WD					
#2	Gasoline/Flex Fuel	8-Cylinder, 2WD					



Gary S. Lunetta Director (603) 271-2201

#3	Diesel	2WD			
#4	Gasoline/Flex Fuel	6-Cylinder, 4WD			\$ 38,445.00
#5	Gasoline/Flex Fuel	8-Cylinder, 4WD			\$ 40,730.00
#6	Diesel	4WD			
#7	Advanced Tech.	Hybrid, PHEV, 2WD			
#8	Advanced Tech.	Hybrid, PHEV, 4WD			
#9	Advanced Tech.	Electric			

#### 2023-39-TRUCK-PICKUP-1/2 TON EXTENDED/QUAD CAB

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	6-Cylinder, 2WD	\$ 33,941.00				
#2	Gasoline/FlexFuel	8-Cylinder, 2WD	\$ 36,607.00				
#3	Diesel	2WD					
#4	Gasoline/FlexFuel	6-Cylinder, 4WD	\$ 37,041.00				\$ 40,875.00
#5	Gasoline/FlexFuel	8-Cylinder, 4WD	\$ 39,707.00				\$ 43,825.00
#6	Diesel	4WD					
#7	Advanced Tech.	Hybrid, PHEV, 2WD					
#8	Advanced Tech.	Hybrid, PHEV, 4WD					
#9	Advanced Tech.	Electric					

#### SECTION 3-C. TRUCK - PICKUP - 3/4 AND ONE TON

#### 2023-40-TRUCK-PICKUP-3/4 TON REGULAR CAB

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost		Cost
#1	Gasoline/Flex Fuel	8-Cylinder, 2WD	\$ 42,305.00					
#2	Diesel	6-Cylinder, 2WD	\$ 50,845.00					
#3	Diesel	8-Cylinder, 2WD					11	
#4	Gasoline/Flex Fuel	8-Cylinder, 4WD	\$ 45,081.00				\$	47,220.00
#5	Diesel	6-Cylinder, 4WD	\$ 53,807.00					
#6	Diesel	8-Cylinder, 4WD					\$	57,105.00
#7	Advanced Tech.	Hybrid, PHEV, 2WD						
#8	Advanced Tech.	Hybrid, PHEV, 4WD						

#### 2023-42-TRUCK-PICKUP-3/4 TON EXTENDED CAB

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	8-Cylinder, 2WD					
#2	Diesel	6-Cylinder, 2WD					

## (Lie)

#### Division of Procurement Support Services Bureau of Purchase Property RFB Bid Summary

Gary S. Lunetta Director (603) 271-2201

#3	Diesel	8-Cylinder, 2WD			
#4	Gasoline/FlexFuel	8-Cylinder, 4WD			\$ 50,945.00
#5	Diesel	6-Cylinder, 4WD			
#6	Diesel	8-Cylinder, 4WD			\$ 59,440.00
#7	Advanced Tech.	Hybrid, PHEV, 2WD			
#8	Advanced Tech.	Hybrid, PHEV, 4WD			

#### 2023-43-TRUCK-PICKUP-3/4 TON CREW CAB

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	8-Cylinder, 2WD	\$ 45,919.00				
#2	Diesel	6-Cylinder, 2WD	\$ 54,660.00				
#3	Diesel	8-Cylinder, 2WD					
#4	Gasoline/FlexFuel	8-Cylinder, 4WD	\$ 48,689.00				\$ 51,210.00
#5	Diesel	6-Cylinder, 4WD	\$ 57,429.00				
#6	Diesel	8-Cylinder, 4WD					\$ 61,705.00
#7	Advanced Tech.	Hybrid, PHEV, 2WD					
#8	Advanced Tech.	Hybrid, PHEV, 4WD					

#### 2023-44-TRUCK-PICKUP-ONE TON REGULAR CAB

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline/FlexFuel	8-Cylinder, 2WD	\$ 43,996.00				
#2	Diesel	6-Cylinder, 2WD	\$ 52,737.00				
#3	Diesel	8-Cylinder, 4WD					
#4	Gasoline/FlexFuel	8-Cylinder, 4WD	\$ 46,659.00				\$ 49,135.00
#5	Diesel	6-Cylinder, 4WD	\$ 55,399.00				
#6	Diesel	8-Cylinder, 4WD					\$ 57,360.00
#7	Advanced Tech.	Hybrid, PHEV, 2WD					
#8	Advanced Tech.	Hybrid, PHEV, 4WD					

#### **SECTION 4. TRUCK - CAB & CHASSIS - DUAL WHEEL**

### 2023-47-TRUCK-CAB & CHASSIS-DUAL WHEEL-GVWR MINIMUM 11,000 LBS

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline	8-Cylinder, 2WD					
#2	Diesel	8-Cylinder, 2WD					
#3	Gasoline	8-Cylinder, 4WD					\$ 50,395.00
#4	Diesel	8-Cylinder, 4WD					\$ 60,645.00

Gary S. Lunetta Director (603) 271-2201

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline	8-Cylinder, 2WD					
#2	Diesel	8-Cylinder, 2WD					
#3	Gasoline	8-Cylinder, 4WD					\$ 53,285.00
#4	Diesel	8-Cylinder, 4WD					\$ 62,610.00

#### 2023-49-TRUCK-CAB & CHASSIS-DUAL WHEEL-GVWR MINIMUM 17,

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline	8-Cylinder, 2WD					
#2	Diesel	8-Cylinder, 2WD					
#3	Gasoline	8-Cylinder, 4WD					\$ 54,390.00
#4	Diesel	8-Cylinder, 4WD	-				\$ 63,715.00

#### **SECTION 5. ENFORCEMENT**

#### SECTION 5-A. ENFORCEMENT - TRUCK - PICKUP

#### 2023-52-TRUCK-PICKUP-1/2 TON-4WD-GVWR 6,000 LBS

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline	8-Cyl, 4WD, 5.3L					\$ 40,770.00

#### 2023-53-TRUCK-PICKUP-3/4 TON-4WD-GVWR 9,200 LBS

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline	8-Cyl, 4WD, 5.3L					\$ 50,945.00

#### **SECTION 5-B. ENFORCEMENT - UTILITY**

#### 2023-54-ENFORCEMENT-UTILITY-4WD-6 PASSENGER/4DOOR-GVWR

Vehicle	Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost
#1	Gasoline	8-Cyl, 4WD, 4.6L					\$ 61,700.00

#### **SECTION 5-C. ENFORCEMENT - TRUCK**

#### 2023-55-ENFORCEMENT-TRUCK-3/4 TON-4WD-GVWR 9,200 LBS-4 FULL DOORS

2023 35 ENTONOLINE IN THOSE STATES COUNTY ST										
Vehicle Fuel Type	Engine	Cost	Cost	Cost	Cost	Cost				



## **Division of Procurement Support Services**

Gary S. Lunetta

			Di	Bureau	ocurement Support Ser I of Purchase Property FB Bid Summary	vices				Gary S. Lunett Directo (603) 271-220
#115	Gasoline	8-Cyl, 4WD, 5.3L							\$	52,275.00
	6. POLICE VEHICL	ES  FORD INTERCEPTOR-UTIL	ΙΤΥ							
Vehicle		Туре	Cost		Cost	Cost		Cost		Cost
#1	AWD, 3.3L, V6, D	Pirect-Injection Hybrid							\$	45,440.00
#2	AWD, 3.3L, V6,	Direct-Injection FFV							\$	42,750.00
#3	AWD, 3.0l	_, V6, EcoBoost							\$	46,590.00
2023-20-	-POLICE VEHICLE-F	FORD EXPEDITION SSV								
Vehicle		Туре	Cost		Cost	Cost		Cost		Cost
#1	SS	SV, 4x2								
#2	SS	SV, 4x4		\$	49,757.00				\$	51,980.00
#3	SSV,	MAX 4x4		\$	51,505.00				\$	53,770.00
2023-21- Vehicle #1		Type Responder (W1P)	Cost		Cost	Cost		Cost		Cost
#2		SSV (W1T)				No Bi	d			
2023-24-	-POLICE VEHICLE-(	CHEVROLET TAHOE								
Vehicle		Туре	Cost		Cost	Cost		Cost		Cost
#1		uit 4x2 PPV								
#2	Pursu	ıit 4x4 PPV					\$	40,641	1.00	
#3	Special Se	ervice 4x4 SSV					\$	39,991		
2023-25-	-POLICE VEHICLE-	CHEVROLET SILVERADO 1	1500							
Vehicle		Туре	Cost		Cost	Cost		Cost		Cost
#1		, V8, SSV, Short Box								
#2		/8, SSV, Standard Box				M - 5'				
#3		, V8, SSV, Short Box				No Bi	a			
#4		V8, SSV, Standard Box								
2023-27	-POLICE VEHICLE-I	DODGE CHARGER				1.00 mg 1.00 m		The property of the same		
Vehicle		Туре	Cost		Cost	Cost		Cost		Cost
#1		), 3.6L, V6								



### **Division of Procurement Support Services Bureau of Purchase Property**

Gary S. Lunetta Director

0 1 2 2		RFB Bid Summary				
#2"	AWD, 3.6L, V6	\$ 34,937.00				
#3	RWD 5.7L Hemi-V8	\$ 35.304.00				

#### 2023-28-POLICE VEHICLE-DODGE DURANGO

Vehicle	Туре	Cost	Cost	Cost	Cost	Cost
#1	SSV, RWD, 3.6L, V6					
#2	SSV, AWD, 5.7L, Hemi-V8					
#3	PPV, RWD, 3.6L, V6					
#4	PPV, AWD, 3.6L, V6	\$ 38,624.00				
#5	PPV, AWD, 5.7L, Hemi-V8	\$ 41,230.00				

#### 2023-29-POLICE VEHICLE-RAM 1500

2023-23	OLICE VEHICLE IN IIII 2500					
Vehicle	Type	Cost	Cost	Cost	Cost	Cost
#1	SSV, AWD, 5.7L, Hemi-V8	\$ 36,760.	00			

- 1. Bid 2682-23 is awarded for a one year term based upon lowest cost per vehicle for up to two manufacturers per line item.
- 2. Five responses were received for Sections 1-6, resulting in five compliant responses in total.
- 5. Average vehicle cost: \$40,000
- 6. Anticipated annual acquisition quantity: 25 vehicles
- 7. Contract Projected Total \$1,000,000



Gary S. Lunetta Director (603) 271-2201

**Vendor: Central Dodge Summary** 

NH SPEC & NUMBER	ENGINE	CONTRACTOR	MANUFACT URER	VEHICLE MODEL	PRICE	
2023-14-SPORT UTILITY/CROSSOVER-MIDSIZE						
#2	6-Cylinder, AWD	Central Dodge	JEEP	GR CHEROKEE LAREDO 23A	\$ 42,2	285.00
2023-08-VAN-MINI						
#2	6-Cylinder, 2WD	Central Dodge	CHRYSLER	PACIFICA TOURING	\$ 38,	545.00
#3	Hybrid, PHEV, etc	Central Dodge	CHRYSLER	PACIFICA TOURING HYBRID	\$ 50,	796.00
2023-39-TRU	CK-PICKUP-1/2 TON EXTEND	DED/QUAD CAB				
#1	6-Cylinder, 2WD	Central Dodge	Ram	1500 Quad Cab 4x2	\$ 33,	941.00
#2	8-Cylinder, 2WD	Central Dodge	Ram	1500 Quad Cab 4x2	\$ 36,	607.00
#4	6-Cylinder, 4WD	Central Dodge	Ram	1500 Quad Cab 4X4	\$ 37,0	041.00
#5	8-Cylinder, 4WD	Central Dodge	Ram	1500 Quad Cab 4X4	\$ 39,	707.00
2023-40-TRU	CK-PICKUP-3/4 TON REGULA	AR CAB				
#1	8-Cylinder, 2WD	Central Dodge	Ram	2500 Reg Cab 4X2	\$ 42,	305.00
#2	6-Cylinder, 2WD	Central Dodge	Ram	2500 Reg Cab 4X2 Diesel	\$ 50,	845.00
#4	8-Cylinder, 4WD	Central Dodge	Ram	2500 Reg Cab 4X4	\$ 45,	081.00
#5	6-Cylinder, 4WD Diesel	Central Dodge	Ram	2500 Reg Cab 4X4 Diesel	\$ 53,	807.00
2023-43-TRU	CK-PICKUP-3/4 TON CREW	CAB				
#1	8-Cylinder, 2WD	Central Dodge	Ram	2500 Crew Cab 4X2 V8	\$ 45,	919.00
#2	6-Cylinder, 2WD Diesel	Central Dodge	Ram	2500 Crew Cab 4X2 Diesel	\$ 54,	660.00
#4	8-Cylinder, 4WD	Central Dodge	Ram	2500 Crew Cab 4X4 v8	\$ 48,	689.00
#5	6-Cylinder, 4WD Diesel	Central Dodge	Ram	2500 Crew Cab 4X4 Diesel	\$ 57,	429.00
2023-44-TRU	CK-PICKUP-ONE TON REGU	LAR CAB				
#1	8-Cylinder, 2WD	Central Dodge	Ram	3500 Reg Cab 4X4	\$ 43,	996.00
#2	6-Cylinder, 2WD Diesel	Central Dodge	Ram	3500 Reg Cab 4X4 Diesel	\$ 52,	737.00
#4	8-Cylinder, 4WD	Central Dodge	Ram	3500 Reg Cab 4X4	\$ 46,	659.00
#5	6-Cylinder, 4WD Diesel	Central Dodge	Ram	3500 Reg Cab 4X4 Diesel	\$ 55,	399.00
2023-27-POI	LICE VEHICLE-DODGE CHAR	GER				
#2	AWD, 3.6L, V6	Central Dodge	Dodge	Charger AWD PPV	\$ 34,	937.00
#3	RWD 5.7L, Hemi-V8	Central Dodge	Dodge	Charger RWD Police	\$ 35,	304.00
2023-28-POI	LICE VEHICLE-DODGE DURA	NGO				
#4	PPV, AWD, 3.6L, V6	Central Dodge	Dodge	Durango Pursuit AWD	\$ 38,	624.00
#5	PPV, AWD, 5.7L, Hemi-V8	Central Dodge	Dodge	Durango Pursuit AWD	\$ 41,	230.00
2023-29-POI	LICE VEHICLE-RAM 1500					
#1	SSV, AWD, 5.7L, Hemi-V8	Central Dodge	Dodge	1500 SSV Crew Cab 4X4	\$ 36,	760.00

- 1. Bid 2682-23 is awarded for a one year term based upon lowest cost per vehicle for up to two manufacturers per line item.
- 2. Five responses were received for Sections 1-6, resulting in five compliant responses in total.
- 3. Average vehicle cost: \$40,000
- 4. Anticipated annual acquisition quantity: 25 vehicles
- 5. Contract Projected Total \$1,000,000



Gary S. Lunetta Director (603) 271-2201

**Vendor: Grappone Summary** 

NH SPEC & NUMBER	ENGINE	CONTRACTOR	MANUFACT URER	VEHICLE MODEL	PRICE
2023-12-SPO	RT UTILITY/CROSSOV	ER-SUBCOMPACT			
#2	3-4 Cyl, AWD	Grappone Ford	2023 Ford	Bronco Sport Base AWD	\$30,075.00
2023-14-SPO	RT UTILITY/CROSSOV	ER-MIDSIZE			
#2	6-Cylinder, AWD	Grappone Ford	2023 Ford	Explorer Base 4WD	\$37,047.00
2023-15-SPO	RT UTILITY/CROSSOV	ER-LARGE			
#2	6-Cylinder, AWD	Grappone Ford	2023 Ford	Expedition XL 4x4	\$51,757.00
2023-08-VAN	I-MINI				
#1	4-Cylinder, 2WD	Grappone Ford	2023 Ford	Transit Connect Passenger XL FWD	\$ 32,537.00
2023-33-CAR	RGO VAN-MINI				
#1	4-Cylinder, 2WD	Grappone Ford	2023 Ford	Transit Connect Cargo XL FWD	\$ 32,872.00
2023-36-TRU	CK-PICKUP-SMALL 2	WD			
#5	Hybrid	Grappone Ford	2023 Ford	Maverick FWD Hybrid Crew Cab 4.5' Bed	\$ 23,987.00
2023-20-POL	ICE VEHICLE-FORD E	XPEDITION SSV			
#2	SSV, 4x4	Grappone Ford	Ford	Expedition SSV 4X4	\$ 49,757.00
#3	SSV, MAX 4x4	Grappone Ford	Ford	Expedition SSV 4X4	\$ 51,505.00

- 1. Bid 2682-23 is awarded for a one year term based upon lowest cost per vehicle for up to two manufacturers per line item.
- 2. Five responses were received for Sections 1-6, resulting in five compliant responses in total.
- 3. Average vehicle cost: \$40,000
- 4. Anticipated annual acquisition quantity: 25 vehicles
- 5. Contract Projected Total \$1,000,000



Gary S. Lunetta Director (603) 271-2201

**Vendor: Hudson Summary** 

NH SPEC & NUMBER	ENGINE	CONTRACTOR	MANUFACT URER	VEHICLE MODEL		PRICE
2023-02-SEDAN-MIDSIZE						
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Camry LE	\$	26,980.00
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Prius Prime Plug In	\$	29,474.00
#4	Electric	Hudson Motors	Nissan	Leaf S	\$	24,924.00
2023-03-SED	AN-COMPACT					
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Corolla LE	\$	22,880.00
2023-04-SED	AN-SUBCOMPACT					
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Cross L	\$	24,682.00
2023-12-SPC	ORT UTILITY/CROSSOV	ER-SUBCOMPAC	Т			
#3	PHEV	Hudson Motors	Toyota	Rav 4 Prime SE Plug In	\$	40,400.00
2023-13-SPC	ORT UTILITY/CROSSON	/ER-COMPACT				
#5	Hybrid	Hudson Motors	Toyota	Rav 4 Hybrid LE AWD	\$	29,854.00
2023-14-SPC	ORT UTILITY/CROSSON	/ER-MIDSIZE				
#5	Hybrid	Hudson Motors	Toyota	Highlander Hybrid LE AV	\$	39,964.00
2023-08-VA	N-MINI					
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Sienna LE FWD	\$	34,912.00
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Sienna LE AWD	\$	36,668.00

- 1. Bid 2682-23 is awarded for a one year term based upon lowest cost per vehicle for up to two manufacturers per line item.
- 2. Five responses were received for Sections 1-6, resulting in five compliant responses in total.
- 3. Average vehicle cost: \$40,000
- 4. Anticipated annual acquisition quantity: 25 vehicles
- 5. Contract Projected Total \$1,000,000



Gary S. Lunetta Director (603) 271-2201

Vendor: MacMulkin Summary

vendor: ivi	aciviuikin Sullillai y				
NH SPEC & NUMBER	ENGINE	CONTRACTOR MANUFAC		MODEL MODEL	PRICE
2023-03-SED	AN-COMPACT				
#1	4-Cylinder	MacMulkin Chevrolet	Chevrolet	Malibu	\$ 25,029.00
2023-13-SPO	RT UTILITY/CROSSOVER-CO	OMPACT			
#2	3-4 Cyl, AWD	MacMulkin Chevrolet	Chevrolet	Equinox	\$ 28,438.00
2023-15-SPO	RT UTILITY/CROSSOVER-LA	RGE			
#2	6-Cylinder, AWD	MacMulkin Chevrolet	Chevrolet	Traverse	\$ 36,416.00
2023-24-POL	ICE VEHICLE-CHEVROLET	TAHOE			
#2	Pursuit 4x4 PPV	MacMulkin Chevrolet	Chevrolet	Tahoe	\$ 40,641.00
#3	Special Service 4x4 SSV	MacMulkin Chevrolet	Chevrolet	Tahoe	\$ 39,991.00

- 1. Bid 2682-23 is awarded for a one year term based upon lowest cost per vehicle for up to two manufacturers per line item.
- 2. Five responses were received for Sections 1-6, resulting in five compliant responses in total.
- 3. Average vehicle cost: \$40,000
- 4. Anticipated annual acquisition quantity: 25 vehicles
- 5. Contract Projected Total \$1,000,000



Gary S. Lunetta Director (603) 271-2201

NH SPEC & NUMBER	rland Summary ENGINE	CONTRACTOR	MANUFACT URER	VEHICLE MODEL	PRICE
	TILITY/CROSSOVER-COMPACT				
#1	3-4 Cyl, 2WD	McFarland Ford	FORD	ESCAPE	\$ 28,900.00
023-37-TRUCK-F	PICKUP-SMALL 4WD				
#1	4-Cylinder	McFarland Ford	FORD	Ranger Ext Cab	\$ 30,470.00
#3	4-Cylinder	McFarland Ford	FORD	Ranger Crew Cab	\$ 32,965.00
2023-38-TRUCK-I	PICKUP-1/2 TON REGULAR CAB				
#4	6-Cylinder, 4WD	McFarland Ford	FORD	F150	\$ 38,445.00
#5	8-Cylinder, 4WD	McFarland Ford	FORD	F150	\$ 40,730.00
2023-39-TRUCK-	PICKUP-1/2 TON EXTENDED/QUA	D CAB			
#4	6-Cylinder, 4WD	McFarland Ford	FORD	F150	\$ 40,875.00
#5	8-Cylinder, 4WD	McFarland Ford	FORD	F150	\$ 43,825.00
2023-40-TRUCK-	PICKUP-3/4 TON REGULAR CAB				
#4	8-Cylinder, 4WD	McFarland Ford	FORD	F250	\$ 47,220.00
#6	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F250	\$ 57,105.00
2023-42-TRUCK-	PICKUP-3/4 TON EXTENDED CAB				
#4	8-Cylinder, 4WD	McFarland Ford	FORD	F250	\$ 50,945.00
#6	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F250	\$ 59,440.00
	PICKUP-3/4 TON CREW CAB				
#4	8-Cylinder, 4WD	McFarland Ford	FORD	F250	\$ 51,210.00
#6	8-Cylinder, 4WD Diesel	McFarland Force	FORD	F250	\$ 61,705.00
	PICKUP-ONE TON REGULAR CAB				
#4	8-Cylinder, 4WD	McFarland Ford	FORD	F350	\$ 49,135.00
#6	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F250	\$ 57,360.00
	-CAB & CHASSIS-DUAL WHEEL-G	/WR MINIMUM 11,00	O LBS		
#3	8-Cylinder, 4WD	McFarland Ford	FORD	F350	\$ 50,395.00
#4	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F350	\$ 60,645.00
	-CAB & CHASSIS-DUAL WHEEL-G	WR MINIMUM 15,00	O LBS		
#3	8-Cylinder, 4WD	McFarland Ford	FORD	F450	\$ 53,285.0
#4	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F450	\$ 62,610.0
	-CAB & CHASSIS-DUAL WHEEL-G	VWR MINIMUM 17,50	1 LBS		
#3	8-Cylinder, 4WD	McFarland Ford		F550	\$ 54,390.0
#4	8-Cylinder, 4WD Diesel	McFarland Ford	d FORD	F551	\$ 63,715.0
	-PICKUP-1/2 TON-4WD-GVWR 6,	000 LBS			
#1	8-Cyl, 4WD, 5.3L	McFarland For	d FORD	F150	\$ 40,770.0
	C-PICKUP-3/4 TON-4WD-GVWR 9,	200 LBS			
#1	8-Cyl, 4WD, 5.3L	McFarland For	d FORD	F250	\$ 50,945.0
	RCEMENT-UTILITY-4WD-6 PASSENG				
	8-Cyl, 4WD, 4.6L	McFarland For	d FORD	EXPEDITION	\$ 61,700.0
#1	RCEMENT-TRUCK-3/4 TON-4WD-G				
#1	8-Cyl, 4WD, 5.3L	McFarland For	d FORD	F250	\$ 52,275.0



Gary S. Lunetta Director (603) 271-2201

	The second secon					
2023-19-PO	LICE VEHICLE-FORD INTERCEPTOR-UTILITY					15 110 00
#1	AWD, 3.3L, V6, Direct-Injection Hybrid	McFarland Ford	Ford	FORD	\$	45,440.00
				FORD	\$	42,750.00
#2	AVVD, 3.3L, VO, Direct injection to			5000	4	46,590,00
#3	AWD, 3.0L, V6, EcoBoost	McFarland Ford	Ford	FORD	Ψ_	40,070.00

- 1. Bid 2682-23 is awarded for a one year term based upon lowest cost per vehicle for up to two manufacturers per line item.
- 2. Five responses were received for Sections 1-6, resulting in five compliant responses in total.
- 3. Average vehicle cost: \$40,000
- 4. Anticipated annual acquisition quantity: 25 vehicles
- 5. Contract Projected Total \$1,000,000



Gary S. Lunetta Director (603) 271-2201

NH SPEC & NUMBER	ENGINE   TUKEK		VEHICLE MODEL	PRICE		
023-02-SEDAN-N	AIDSIZE					
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Carriiry EE	\$	26,980.00
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Prius Prime Plug In	\$	29,474.00
#4	Electric	Hudson Motors	Nissan	Leaf S	\$	24,924.00
2023-03-SEDAN-C	COMPACT					
#1	4-Cylinder	MacMulkin Chevrolet	Chevrolet	Malibu	\$	25,029.00
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Corolla LE	\$	22,880.00
2023-04-SEDAN-S	SUBCOMPACT					- 1 100 00
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Cross L	\$	24,682.00
2023-12-SPORT U	TILITY/CROSSOVER-SUBCOMPACT					00.075.00
#2	3-4 Cyl, AWD	Grappone Ford	2023 Ford	Bronco Sport Base AWD	\$	30,075.00
#3	PHEV	Hudson Motors	Toyota	Rav 4 Prime SE Plug In	\$	40,400.00
2023-13-SPORT U	TILITY/CROSSOVER-COMPACT					
#1	3-4 Cyl, 2WD	McFarland Ford	FORD	ESCAPE	\$	28,900.00
#2	3-4 Cyl, AWD	MacMulkin Chevrolet	Chevrolet	Equinox	\$	28,438.00
#5	Hybrid	Hudson Motors	Toyota	Rav 4 Hybrid LE AWD	\$	29,854.00
	TILITY/CROSSOVER-MIDSIZE					
#2	6-Cylinder, AWD	Central Dodge	JEEP	GR CHEROKEE LAREDO 2	\$	42,285.00
#2	6-Cylinder, AWD	Grappone Ford	2023 Ford	Explorer Base 4WD	\$	37,047.00
#5	Hybrid	Hudson Motors	Toyota	Highlander Hybrid LE AW	\$	39,964.00
	ITILITY/CROSSOVER-LARGE			30		
#2	6-Cylinder, AWD	Grappone Ford	2023 Ford	Expedition XL 4x4	\$	51,757.00
#2	6-Cylinder, AWD	MacMulkin Chevrolet	Chevrolet	Traverse	\$	36,416.00
2023-08-VAN-M	INI					
#1	4-Cylinder, 2WD	Grappone Ford	2023 Ford	Transit Connect Passeng	\$	32,537.00
#2	6-Cylinder, 2WD	Central Dodge	CHRYSLER	PACIFICA TOURING	\$	38,545.00
#3	Hybrid, PHEV, etc	Central Dodge	CHRYSLER	PACIFICA TOURING HYBR	\$	50,796.00
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Sienna LE FWD	\$	34,912.00
#3	Hybrid, PHEV, etc	Hudson Motors	Toyota	Sienna LE AWD	\$	36,668.0
2023-33-CARGO	VAN-MINI					
#1	4-Cylinder, 2WD	Grappone Ford	2023 Ford	Transit Connect Cargo X	\$	32,872.0
	PICKUP-SMALL 2WD					
#5	Hybrid	Grappone Ford	2023 Ford	Maverick FWD Hybrid Cr	€ \$	23,987.0
	PICKUP-SMALL 4WD					
#1	4-Cylinder	McFarland Ford	FORD	Ranger Ext Cab	\$	30,470.0
#3	4-Cylinder	McFarland Ford	FORD	Ranger Crew Cab	\$	32,965.0
	-PICKUP-1/2 TON REGULAR CAB					
#4	6-Cylinder, 4WD	McFarland Ford	FORD	F150	\$	38,445.0
#5	8-Cylinder, 4WD	McFarland Ford	FORD	F150	\$	40,730.0



Gary S. Lunetta Director (603) 271-2201

#1	6-Cylinder, 2WD	Central Dodge	Ram	1500 Quad Cab 4x2	\$ 33,941.00
#2	8-Cylinder, 2WD	Central Dodge	Ram	1500 Quad Cab 4x2	\$ 36,607.00
#4	6-Cylinder, 4WD	Central Dodge	Ram	1500 Quad Cab 4X4	\$ 37,041.00
#4	6-Cylinder, 4WD	McFarland Ford	FORD	F150	\$ 40,875.00
#5	8-Cylinder, 4WD	Central Dodge	Ram	1500 Quad Cab 4X4	\$ 39,707.00
#5	8-Cylinder, 4WD	McFarland Ford	FORD	F150	\$ 43,825.00
	-PICKUP-3/4 TON REGULAR CAB				
#1	8-Cylinder, 2WD	Central Dodge	Ram	2500 Reg Cab 4X2	\$ 42,305.00
#2	6-Cylinder, 2WD	Central Dodge	Ram	2500 Reg Cab 4X2 Diesel	\$ 50,845.00
#4	8-Cylinder, 4WD	Central Dodge	Ram	2500 Reg Cab 4X4	\$ 45,081.00
#4	8-Cylinder, 4WD	McFarland Ford	FORD	F250	\$ 47,220.00
#5	6-Cylinder, 4WD Diesel	Central Dodge	Ram	2500 Reg Cab 4X4 Diesel	\$ 53,807.00
#6	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F250	\$ 57,105.00
2023-42-TRUCK	C-PICKUP-3/4 TON EXTENDED CAB				
#4	8-Cylinder, 4WD	McFarland Ford	FORD	F250	\$ 50,945.00
#6	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F250	\$ 59,440.00
2023-43-TRUCK	(-PICKUP-3/4 TON CREW CAB				A STATE
#1	8-Cylinder, 2WD	Central Dodge	Ram	2500 Crew Cab 4X2 V8	\$ 45,919.00
#2	6-Cylinder, 2WD Diesel	Central Dodge	Ram	2500 Crew Cab 4X2 Dies	\$ 54,660.00
#4	8-Cylinder, 4WD	Central Dodge	Ram	2500 Crew Cab 4X4 v8	\$ 48,689.00
#4	8-Cylinder, 4WD	McFarland Ford	FORD	F250	\$ 51,210.00
#5	6-Cylinder, 4WD Diesel	Central Dodge	Ram	2500 Crew Cab 4X4 Diese	\$ 57,429.00
#6	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F250	\$ 61,705.00
2023-44-TRUCI	K-PICKUP-ONE TON REGULAR CAB				
#1	8-Cylinder, 2WD	Central Dodge	Ram	3500 Reg Cab 4X4	\$ 43,996.00
#2	6-Cylinder, 2WD Diesel	Central Dodge	Ram	3500 Reg Cab 4X4 Diesel	\$ 52,737.00
#4	8-Cylinder, 4WD	Central Dodge	Ram	3500 Reg Cab 4X4	\$ 46,659.00
#4	8-Cylinder, 4WD	McFarland Ford	FORD	F350	\$ 49,135.00
#5	6-Cylinder, 4WD Diesel	Central Dodge	Ram	3500 Reg Cab 4X4 Diese	\$ 55,399.00
#6	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F250	\$ 57,360.00
2023-47-TRUC	K-CAB & CHASSIS-DUAL WHEEL-GVW	R MINIMUM 11,000 LBS			
#3	8-Cylinder, 4WD	McFarland Ford	FORD	F350	\$ 50,395.00
#4	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F350	\$ 60,645.00
2023-48-TRUC	K-CAB & CHASSIS-DUAL WHEEL-GVW	R MINIMUM 15,000 LBS			
#3	8-Cylinder, 4WD	McFarland Ford	FORD	F450	\$ 53,285.00
#4	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F450	\$ 62,610.00
2023-49-TRUC	K-CAB & CHASSIS-DUAL WHEEL-GVW	R MINIMUM 17,501 LBS			
#3	8-Cylinder, 4WD	McFarland Ford	FORD	F550	\$ 54,390.00
#4	8-Cylinder, 4WD Diesel	McFarland Ford	FORD	F551	\$ 63,715.00
2023-52-TRUC	K-PICKUP-1/2 TON-4WD-GVWR 6,000	LBS			
#1	8-Cyl, 4WD, 5.3L	McFarland Ford	FORD	F150	\$ 40,770.00
2023-53-TRUC	K-PICKUP-3/4 TON-4WD-GVWR 9,200	LBS			
#1	8-Cyl, 4WD, 5.3L	McFarland Ford	FORD	F250	\$ 50,945.00



Gary S. Lunetta Director (603) 271-2201

	FORCEMENT-UTILITY-4WD-6 PASSENGER/4 8-Cyl, 4WD, 4.6L	McFarland Ford	FORD	EXPEDITION	\$ 61,700.00
#1	IFORCEMENT-TRUCK-3/4 TON-4WD-GVWR				
#1	8-Cyl, 4WD, 5.3L	McFarland Ford	FORD	F250	\$ 52,275.00
	DLICE VEHICLE-FORD INTERCEPTOR-UTILITY				
#1	AWD, 3.3L, V6, Direct-Injection Hybrid	McFarland Ford	Ford	FORD	\$ 45,440.00
#2	AWD, 3.3L, V6, Direct-Injection FFV	McFarland Ford	Ford	FORD	\$ 42,750.00
#3	AWD, 3.0L, V6, EcoBoost	McFarland Ford	Ford	FORD	\$ 46,590.00
	DLICE VEHICLE-FORD EXPEDITION SSV				
#2	SSV, 4x4	Grappone Ford	Ford	Expedition SSV 4X4	\$ 49,757.00
#3	SSV, MAX 4x4	Grappone Ford	Ford	Expedition SSV 4X4	\$ 51,505.00
2023-24-P	DLICE VEHICLE-CHEVROLET TAHOE				
#2	Pursuit 4x4 PPV	MacMulkin Chevrolet	Chevrolet	Tahoe	\$ 40,641.00
#3	Special Service 4x4 SSV	MacMulkin Chevrolet	Chevrolet	Tahoe	\$ 39,991.00
2023-27-P	OLICE VEHICLE-DODGE CHARGER				
#2	AWD, 3.6L, V6	Central Dodge	Dodge	Charger AWD PPV	\$ 34,937.00
#3	RWD 5.7L, Hemi-V8	Central Dodge	Dodge	Charger RWD Police	\$ 35,304.00
2023-28-P	OLICE VEHICLE-DODGE DURANGO				
#4	PPV, AWD, 3.6L, V6	Central Dodge	Dodge	Durango Pursuit AWD	\$ 38,624.00
#5	PPV, AWD, 5.7L, Hemi-V8	Central Dodge	Dodge	Durango Pursuit AWD	\$ 41,230.00
2023-29-P	OLICE VEHICLE-RAM 1500				
#1	SSV, AWD, 5.7L, Hemi-V8	Central Dodge	DODGE	1500 SSV Crew Cab 4X4	\$ 36,760.00

- 1. Bid 2682-23 is awarded for a one year term based upon lowest cost per vehicle for up to two manufacturers per line item.
- 2. Five responses were received for Sections 1-6, resulting in five compliant responses in total.
- 3. Average vehicle cost: \$40,000
- 4. Anticipated annual acquisition quantity: 25 vehicles
- 5. Contract Projected Total \$1,000,000